FORM PTO-1449 (REV.7-80) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 660081.415C1

APPLICATION NO. 09/648,816

APPLICANTS

Michael R. Yeaman and Alexande J. She

FILING DATE
August 25, 2000

GROUP ARGUNIT

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME Y	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
CMK	AA	5,834,430	11/10/98	Porro et al. FEB 16 2001	514	14	
CMK	AB	5,409,898	4/25/95	Darveau et a	514	13	

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	TRANSI YES	ATION NO
CNK	AC	'WO 99/42119	8/26/99	WIPO		

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

			O I I I I I I I I I I I I I I I I I I I
CNK	AD		Bayer et al., "In Vitro Resistance of <i>Staphylococcus aureus</i> to Thrombin-Induced Platelet Microbicidal Protein Is Associated with Alterations in Cytoplasmic Membrane Fluidity," <i>Infection and Immunity</i> 68(6): 3548-3553, June 2000.
	AE	5	⁴ Bayer et al., "Hyperproduction of Alpha-Toxin by <i>Staphylococcus aureus</i> Results in Paradoxically Reduced Virulence in Experimental Endocarditis: a Host Defense Role for Platelet Microbicidal Proteins," <i>Infection and Immunity</i> 65(11): 4652-4660, November 1997.
	AF		Bayer et al., "In Vitro Resistance to Thrombin-Induced Platelet Microbicidal Protein among Clinical Bacteremic Isolates of <i>Staphylococcus aureus</i> Correlates with an Endovascular Infectious Source," <i>Antimicrobial Agents and Chemotherapy 42</i> (12): 3169-3172, December 1998
r i	AG	Đ	Darveau et al., "Peptides Related to the Carboxyl Terminus of Human Platelet Factor IV with Antibacterial Activity," <i>Journal of Clinical Investigation 90</i> : 447-455, August 1992.
	AH	i	Dhawan et al., "Influence of In Vitro Susceptibility Phenotype against Thrombin-Induced Platelet Microbicidal Protein on Treatment and Prophylaxis Outcomes of Experimental Staphylococcus aureus Endocarditis," Journal of Infectious Diseases 180: 1561-1568, 199
	Al		Dhawan et al., "In Vitro Resistance to Thrombin-Induced Platelet Microbicidal Protein Is Associated with Enhanced Progression and Hematogenous Dissemination in Experimental Staphylococcus aureus Infective Endocarditis," Infection and Immunity 66(7): 3476-3479, July 1998.
CMK	AJ		Dhawan et al., "Phenotypic Resistance to Thrombin-Induced Platelet Microbicidal Protein In Vitro Is Correlated with Enhanced Virulence in Experimental Endocarditis Due to Staphylococcus aureus," Infection and Immunity 65(8): 3293-3299, August 1997.

EXAMINER

Chi /

DATE CONSIDERED

1/4/03

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

FORM PTO-1449 (REV.7-80) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO. 660081.415C1

APPLICATION NO. 09/643-816

INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

APPLICANTS
Michael R. Yeaman and Alexander Shen

FILING DATE

August 25, 2000

GROUP ART 611

*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DAT IF APPROPRIA
				OIPE		
		FOREI	GN PATENT DOCUMENTS /		10.10	
	DOCUMENT NUMBER	DATE	COUNTRY	FEB 1 6 2	001 E	TRANSLATION YES N
			Ţ.	E.	St Car	
				HADEM	BES	

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

CAK	ВА	į.	'Koo et al., "Staphylocidal Action of Thrombin-Induced Platelet Microbicidal Protein Is Not Solely Dependent on Transmembrane Potential," <i>Infection and Immunity</i> 64(3): 1070-1074,						
		ļ	March 1996.						
	BB	1	Koo et al., "The Cytoplasmic Membrane Is a Primary Target for the Staphylocidal Action of						
1			Thrombin-Induced Platelet Microbicidal Protein," Infection and Immunity 65(11): 4795-						
			4800, November 1997.						
	ВС		Koo et al., "Membrane Permeablilization by Thrombin-Induced Platelet Microbicidal						
	l BC		Protein 1 Is Modulated by Transmembrane Voltage Polarity and Magnitude," Infection and						
			Immunity 67(5): 2475-2481, May 1999.						
	BD		'Klenk et al., "The Complete Genome Sequence of the Hyperthermophilic, Sulphate-						
			Reducing Archaeon Archaeoglobus Fulgidus," Nature 390(6658): 364-370, November						
			1997.						
	BE		Kupferwasser et al., "Plasmid-Mediated Resistance to Thrombin-Induced Platelet						
ļ			Microbicidal Protein in Staphylococci: Role of the qacA Locus," Antimicrobial Agents and						
			Chemotherapy 43(10): 2395-2399, October 1999.						
	BF		Mee et al., "Design of Active Analogs of a 15-residue Peptide Using D-optimal Design,						
			QSAR and a Combinatorial Search Algorithm," Journal of Peptide Research 49(1): 89-102						
			January 1997.						
	BG		Pathak et al., "Comparison of the Effects of Hydrophobicity, Amphiphilicity, and α-Helicity						
			on the Activities of Antimicrobial Peptides," Proteins: Structure, Function, and Genetics						
İ			22(2): 182-186, June 1995.						
	ВН		'Wu et al., "In Vitro Resistance to Platelet Microbicidal Protein Correlates with Endocarditis						
CMK			Source among Bacteremic Staphylococcal and Streptococcal Isolates," Antimicrobial Agents						
		ļ	and Chemotherapy 38(4): 729-732, April 1994.						
EXAMINI	ER		DATE CONSIDERED 1/4/02						
		((7/3)						

CBL-/~

1/4/03

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

								— " " " "			
FORM PTO-144 (REV.7-80)	9		S. DEPARTMENT O		ATTY. DOCKET NO. 660081.415C1		LICATION NO. /648, 66	F C			
INF	ORM	ATION DISCLOSU	RE STATEM	ENT	APPLICANTS Michael R. Yeaman and Alexander J. Shen						
		(Use several sheets if no	ecessary)		FILING DATE August 25, 2000	GRC 16	OUP ART UNIT &				
-			U.S.	PATENT 1	DOCUMENTS			E			
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
						10					
		-	FOREI	GN PATE	NT DOCUMENTS	011					
		DOCUMENT NUMBER	DATE		COUNTRY	FEB 16	2001	TRANSLATION YES NO			
					Ę.	d.	- July Section				
	.1	OTHI	ER PRIOR A	RT (Including	r Author, Title, Date, Pertinent Po	IRADE	MARKS				
	CA	Xiong et al.,	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Xiong et al., "In Vitro Antibacterial Activities of Platelet Microbicidal Protein and								
CMK	CA	Neutrophil I	Neutrophil Defensin against Staphylococcus aureus Are Influenced by Antibiotics Differing								
1			m of Action,	" Antimicro	obial Agents and Chem	otherapy	<i>43</i> (5): 111	1-1117, May			
	-	1999.	1 "D - 4'-1 C	1	4: d C4 l d a d a l	A otivitar	of Thrombi	n Induced			
	СВ		Yeaman et al., "Partial Characterization and Staphylocidal Activity of Thrombin-Induced Platelet Microbicidal Protein," <i>Infection and Immunity</i> 60(3): 1202-1209, March 1992.								
	СС				eus Susceptibility to T						
		1 6	Microbicidal Protein Is Independent of Platelet Adherence and Aggregation In Vitro,"								
			Infection and Immunity 60(4): 2368-2374, June 1992.								
	CD		Yeaman et al., "Platelet Microbicidal Protein Enhances Antibiotic-Induced Killing of								
			Postantibiotic Effect in <i>Staphylococcus aureus</i> ," <i>Antimicrobial Agents and Chemotherapy</i> 36(8): 1665-1670, August 1992.								
	CE		Yeaman et al., "Thrombin-Induced Rabbit Platelet Microbicidal Protein Is Fungicidal In								
		<u> </u>	Vitro," Antimicrobial Agents and Chemotherapy 37(3): 546-553, March 1993.								
	CF	Yeaman et al., "Resistance to Platelet Microbicidal Protein Results in Increased Severi									
		l I	Experimental <i>Candida albicans</i> Endocarditis," <i>Infection and Immunity 64</i> (4): 1379-1384, April 1996. Yeaman et al., "Platelet Microbicidal Proteins and Neutrophil Defensin Disrupt the								
	60	1 1 -									
	CG	l I			Membrane by Distinc						
		 			1(1): 178-187, January						
CYK	СН				atelet Microbicidal Pro						
EVANDA		Platelets In	Vitro," Antin	nicrobial A	gents and Chemothera			, July 1994.			
EXAMIN	EK (264-1.			DATE CONSIDERED	1/4/03)				

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in

Sheet 4 of 4

(REV.7-80)	49		I.S. DEPARTMENT OF C ATENT AND TRADEMA		ATTY. DOCKET NO. 660081.415C1		lication no /648,816	7			
INF	ORM	ATION DISCLOSU		T	APPLICANTS Michael R. Yeaman	and Alex	nder L She	nZ,			
		(Use several sheets if ne	ecessary)		FILING DATE August 25, 2000	GR C 164	DIP ART TO T	B			
			U.S. P.	ATENT I	DOCUMENTS		TO THE STATE OF TH				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		G DATE OPRIATE		
						011					
			FOREIGN	N PATEN	T DOCUMENTS	Fra	5	<u> </u>			
		DOCUMENT NUMBER	DATE		COUNTRY	- FEB 1 8 2	7007 2	TRANS	LATION		
		Nomber					<i>w</i>	YES	NO		
	<u></u>					PADEMARY	OFF				
		ОТНЕ	CR PRIOR ART	Γ (Including	Author, Title, Date, Pertinent Pa						
0 ~1/	DA	√Yeaman et al	., "Platelet Mic	robicida	l Protein Alone and in	Combinat	ion with A	ntibiot	ics		
CMK		Reduces Stap	phylococcus au	reus Adh	erence to Platelets In	Vitro," <i>Inf</i>	ection and	Immur	nity		
		62(8): 3416-3	62(8): 3416-3423, August 1994.								
	DB		Yeaman et al., "Purification and In Vitro Activities of Rabbit Platelet Microbicidal								
	-	Veamon M	Proteins," Infection and Immunity 65(3): 1023-1031, March 1997.								
	DC	Diseases 25:	Yeaman, M., "The Role of Platelets in Antimicrobial Host Defense," <i>Clinical Infectious Diseases 25</i> : 951-968, 1997.								
	DD				in Mechanisms of Car	tionic Anti	imicrobial	Pentide	e		
		Action," Pres	Yeaman et al., "Structural Correlates in Mechanisms of Cationic Antimicrobial Peptide Action," Presented at the 38 th ICAAC, San Diego, California, September 24-27, 1998.								
	DE	Yeaman et al.	Yeaman et al., "Platelet Microbicidal Proteins (PMPs) Differentially Depolarize and								
		Permeabilize the Staphylococcus aureus Cytoplasmic Membrane to Effect Microbicidal									
	Activity In Vitro," Presented at the 97 th ASM General Meeting, Miami Beach, Florid										
			4-8, 1997.								
	DF	Tang et al., "N	Tang et al., "Microbicidal and Synergistic Activities of Human Platelet Factor-4 (hPF-4) and								
		Connective Tr	Connective Tissue Activating Peptide-3 (CTAP-3)," Presented at the 37th Annual Meeting								
of the American Society of Hematology, Seattle, Washington, December 1-5, 1995.											
CMK	DG				rization and Antimicrobial Properties of Peptides Human Platelets," Presented at the 37th Annual Meeting						
		of the America	II THROMOIN-IN	iaucea H Iomatoloi	uman Platelets," Prese	ented at the	e 37 ⁱⁿ Ann	ual Me	eting		
EXAMINE	R	d, . l.	an Bockery of H		gy, Seattle, Washington DATE CONSIDERED	n, Decemb	er 1-3, 199	<i>1</i> 3.			
	c	5h_/~		'	CALL CONSIDERED	1/4/02					
* EXAMINE		nitial if reference considere	ed, whether or not crite	eria is in conf	formance with MPEP 609. Draw	line through c	itation if not in				